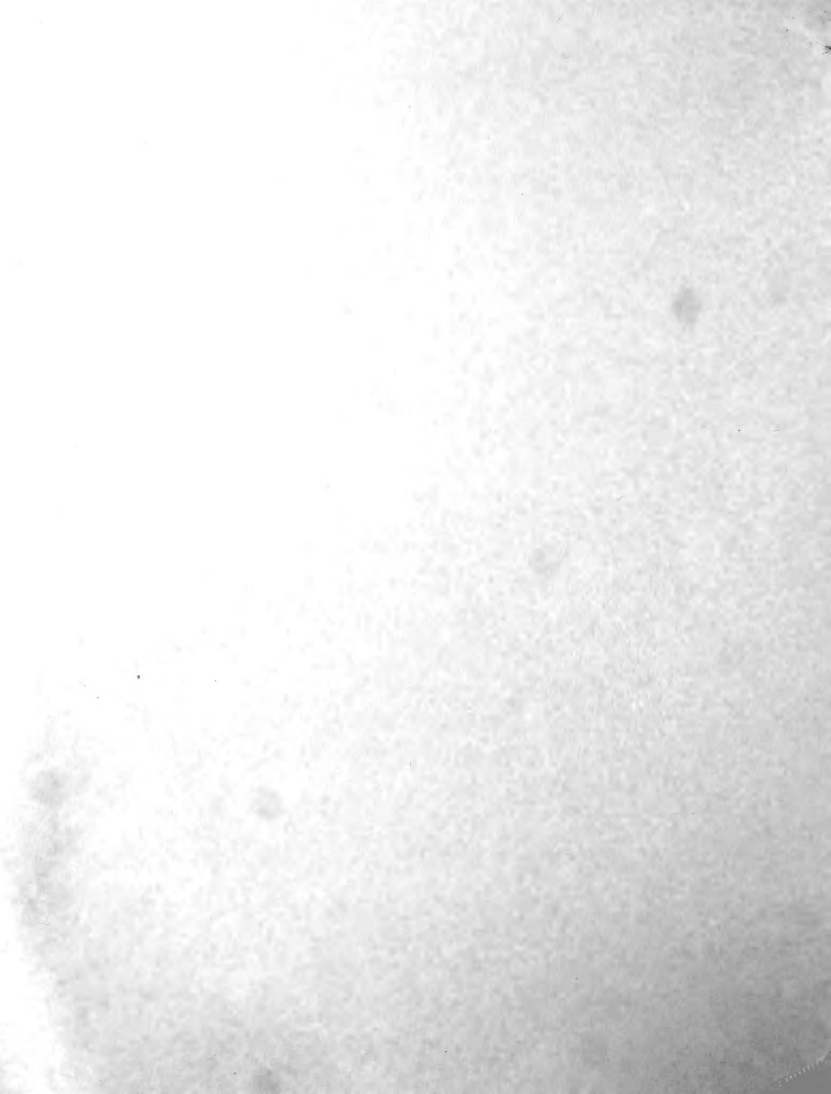
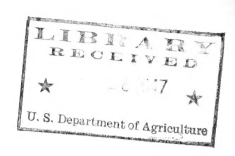
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CATTLEYA PLANTS



SPECIAL PRICE LIST 1947

Clarelen Orchids

C. K. Schubert

Fox Bluff on Lake Mendota

Madison, Wisconsin, U. S. A.

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U.S. Lepsitment of Agriculture

SPECIAL SPECIA

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CATTLE YAS SPECIAL PRICE LIST FOR 1947

This special list of Cattleya hybrids is offered for immediate sale during the 1947 shipping season. All plants listed were raised by Clarelen Orchids from outstanding studs obtained over a period of 17 years. They combine high genetic quality with great vegetative vigor. Many of the hybrids are presented here for the first time. We believe the range of types is large enough to satisfy the needs of all orchid growers. The first part of the catalogue is devoted to unifoliate hybrids of Cattleya or the intergeneric hybrids between Cattleya and Laelia, Brassavola or Sophronitis. This group includes the 'regular' Cattleyas, such as make up the majority of exhibition forms and supply nearly all of the commercial cut flowers.

The second part of the catalogue includes hybrids with one or more bifoliate Cattleya parents. These multiflowered, highly colored, two-leaved Cattleyas are becoming more and more popular in this country and abroad, as evidenced by their prominent display in recent shows and exhibits. They all have fairly small flowers, as judged by the usual standards, and it is to be expected that their hybrids will also be smaller than the modern unifoliate hybrids. This will be of definite advantage to those who seek a substitute for the difficultly-grown Vandas and Odontoglossums; a substitute which at the same time is more vigorous, better adapted to a wide range of cultural conditions, and which has many flowers of heavier texture. Clarelen Orchids is happy to be able to present what is perhaps the largest selection of the bifoliates ever to be offered in the United States.

Plant sizes range from communities to $4\frac{1}{2}$ " pots. All community pots are standard 4" pots, with a minimum of 10 plants per pot, although the average number is 12 or more. The plants will be ready for 2" or $2\frac{1}{2}$ " pots before winter.

All plants are available in quantities large enough to preclude the need for substiution. Terms: cash with order; \$10.00 minimum; packing free of charge; shipping costs extra; shipping season closes November 5th.

Clarelen Orchids

CATILEYAS TABLES FOR 1847

This special list of Catile voll ylaride is offered for immediate of the ing the Lot's along ping season. All plants listed over a sixed by Claydon Chemide from actstanding plants obtained over a period of 17 years. They combine high grant or if the nath per acts productive vigor. Many of the hybride are presented bere but the man mane. We hallow the range of types is large enough to said to describe on all a child prove of the describe to and foliate hybrides of that is a constant or described to and foliate hybrides of that is a constant. In the catalogue is devoted to and foliate hybrides of that is, in the group and Lacia, director or Supin called in former at high a capity all of the commercial cut flowers.

The second part of the catalogue includes to the very barron and the catalogue includes the parents. These multiflowered, highly colored, to estate the discount of the parents in this country and abroad. The evidence of the interpretation of the parents have and exhibits. They all have fairly and have a fairly and have an interface on the fairly and have a fairly grown and the of definite all adopted to the eventual and the difficulty-grown Vandas and Odontoglos arms; a substitute wall a fairly and the extension of the bifoliates even to be after a largest selection of the bifoliates even to be after a interpretation of the bifoliates even to be after a interpretation of the bifoliates even to be after a interpretation of the bifoliates even to be after a interpretation of the bifoliates even to be after a interpretation of the bifoliates even to be after a interpretation of the bifoliates even to be after a interpretation of the bifoliates even to be after a interpretation of the bifoliates even to be after a interpretation of the bifoliates even to be after a interpretation of the bifoliates.

Plant sizes range from communities to digit pots. All community produced thursand 4" pots, with a minimum of 10 plants per pot, although the average ner ser, the result be ready for 2" or 215" pots before winter.

All plants are available in quantities large enough to preclude the need not either tion. Terms: cash with order; \$10.00 minimum; packing free of clumer; shipping season closes November 5th.



UNIFOLIATE CATTLEYA HYBRIDS

Hybrid No.	NAME AND DESCRIPTION	Pot Size]	Price Per Pot
20	C. (MONDONI x REX) x C. GIGAS var. FRAU MELANIE BEYRODT	41/2"		§15.00
	This mating is between a fine yellow and a white, each with purple lips. The plants which have already bloomed are of large size and pleasing form with white petals and sepals and deep purple lips. Late summer and early autumn.			
21	LC. HELSTON A.M., M.O.S. x LC. (SARGON x C. DIANA)	4"		15.00
	An exceptionally good Helston crossed with our most outstanding stud plant. Both bloom in the last quarter of the year.	•		
45	BLC. QUEEN OF THE BELGIANS x BC. MARIE MARIE var. PERFECTION	2"	1	6.50
	Each parent produces flowers of deep phlox, with large orange-yellow areas in the throat of the lip. Good texture. Autumn. Ready for 4" pots.			
48	C. (MONDONI x REX) x C. KING GEORGE var. MAGNIFICA	3"		7.50
	Both plants have petals and sepals of maize yellow, and lips of deep purple marked with orange. The first blooms in summer and the second in autumn.			
54	LC. (VALENCIA x C. MONT ROYAL) $_x$ BC. CORRIENTES var. MAGNIFICA	3"	7	8.00
	Mallow pink petals and sepals combin ed with a dark aster purple lip on the first parent should accenuate the fine qualities of an outstanding variety of this famous Brasso. Both flowers firm, large and of good form. October.			
62	C. (MOSSIAE x C. FLAMMEA) x L. PURPURATA var. MARIE LOUISE	3"	· ·	6.50
	Both parents are spring bloomers. The first parent has a very desirable habit of growth and is very floriferous, while the second is one of the finest of the Laelias.			
65	LC. BRITTANIA ALBA x LC. CANHAMIANA ALBA	3"	,	9.50
	Flowers of both parents are of extra fine shape and texture, with sepals and petals of pure white and lips of deep purple.			
71	LC. CANTAB x BC. (B. DIGBYANA x C. METEOR)	3"		8.50
	The first parent is dark throughout with a broad, ruffled lip. The second parent has a large, fringed Brasso lip with medium phlox petals and sepals. March.			

Clarelen Orchids

WUNIFOLIATE CATTLEYA HYBRIDS

Price Per Pot	Pot bive	NAME AND DESCRIPTION	Hybrid
812.50	v	C. (MONDONI x REX) S C. GIGAS ver. FRAU MELANIE BEYRODT	20
		This mating is between a line vellow and a whith the hours with purple lips. The plants which have rhead, blenmed are etlarge size and pleasing term with white pends and sepake reddeep purple lips. Late summer and early rational.	
00,41	41 6	. CC. HELSTON A.M., M.O.S. x LC. (SARGGON = C. DEARA)	21
		An exceptionally good fielded crossed with mean at coloured ing stuff plant. Both bloom in the last quarter of the year.	
6.50	. 41	BLC. QUEEN OF THE BELGIANS & BC. MARIE MARGE var. PERFECTION	<u>ar</u>
		Each purent produces flowers of deep pales, with large chalater yellow areas in the throat of the lip. Good texture. Annother Ready for 4" pots.	
72.2		C. (MONDONI x REX) x C. KING CEORGE var. MAGNIFICA	48
		Both plants have petals and sepale of maire pellow, and lips of deep purple marked with orange. The test blooms in summer and the second in autumn.	
8.00	•	LC. (VALENCIA * C. MONT ROYAL) * EC. CORRIENTES van MAGNIFICA	54
		Mallow pink petals and sepals combin ed with a dark aster purple tip on the first parent should accounte the fine qualities of an outstanding variety of the tamous Russe. Both flowers firm, large and of good form. October.	
4.50	M	C. (MOSSIAE x C. FLAMMEA) x L PURPURATA vot. MARIE LOUISE	62
		Both parents are spring bloomers. The last parent has a lerv desirable habit of growth and is very floriferous, while the succond is one of the finest of the Laclias.	
9.50	#n r	LC. BRITTANIA ALBA x LC. CANHAMIANA ALBA	65
		Flowers of both parents are of extra fine shape and texture, with sepals and petals of pure white and lips of deep purple.	
8.50	*8.	LC. CANTAB x BC. (B. DIGBYANA x C. METEOR)	17
		The first parent is dark throughout with a broad, ruffled lip. The second parent has a large, fringed Brasso lip with medium phlox petals and sepals. March.	

Charelon Orchids

Hybrid No.	NAME AND DESCRIPTION	Pot Size		Price Per Pot
74	LC. (MORNAY x C. MONDONI) x C. DOWIANA AURE A	3"		\$7.00
	Both parents have yellow petals and sepals with very dark purple lips. The hybrid is very vigorous.			
76	BC. GRAND MONARCH x C. TRIANAEI.	3"		8.50
	This is a mating between an early autumn and a winter blooming parent. Both are medium dark and with darker lips set off by orange areas. The lip of the Brasso is overlaid with red.			
85	SLC. ALBALIA x LC. (SARGON x C. DIANA)	3"	37	6.50
	The plant of SLC. Albalia used as a parent has large pale phlox flowers with purple lips. It was mated with a selected stud of our famous Sargon-Diana. November-December.			
109	C. (DUPREAN Ax C. BLETCHLEY PRINCE) x LC. (MASSASOIT x C. FABIA)	3"		7.50
	The former parent blooms in the late spring and has all of the good gualities od Dupreana, while the second, a freely flowering type with very dark flowers, is autumnal.			
124	C. (MOSSIAE x FLAMMEA) x C. GIGAS	2"	= =	4.50
	The seed parent blooms in May and June. Its flowers are large, phlox in color, with a Mossiae lip. The gigas parent has a lip of solid purple, marked with clear yellow eyes at the opening of the throat.			
135	LC. (MASSASOIT x C. FABIA) x BC. APOLLO var. DUKE OF YORK	2½″		7.50
	The former parent is a summer-blooming selection from a free-flowering hybrid family whose main period of flowering is autumnal. Both parents have dark flowers with reddish purple lips marked with yellow.			
143	BLC. CLIFTADA x LC. (SARGON x C. DIANA)	2"	75	6.50
	The Cliftada parent has a smoothly-distributed phlox color in petals and sepals. The lip is purple with a centrally located yellow area at the opening of the throat. Winter and spring.			
174	BC. MINERVA (C. Dowiana aurea x BC. Mrs. J. Leeman)	2′′		3.00
	Fine forms of these well-known parents were used in the remaking of an old favorite. Both have yellow petals and sepals with dark lips. The Mrs. J. Leeman blooms in January.		*	
177	LC. (MASSASOIT x C. FABIA) x LC. (C. TITYUS x LC. ASBURY)	2"		3.00
	Both parents produce dark flowers of good size and substance.			

Clarelen Orchids

The first plant blooms in late autumn or early spring.

Per Put	Pot	NAME AND DESCRIPTION	Hybrid No.
06.78	*6	LC. (MORNAY x C. MONDONI) x C. DOWIANA AURE A	1.7
		Both parents have yellow petals and sepals with very dark purple lips. The hybrid is very vigorous.	
8,50	14 68	BC. GRAND MONARCH x C. TRIANAEL.	76
		This is a mating between an early accumn and a winter blooming parent. Both are medium dark and with darker lips set off by crange areas. The lip of the Brasso is overlaid with red.	
03.0	4,1 27	SLC, ALBALIA x LC. (SARGON x C. D'ANA)	85
		The plant of SLC. Albalia used as a parent has large pale phiox flowers with purple lips. It was mated with a selected stud of our famous Sargon-Diana. November-December.	
00.7	#B	C. (DUPRÈAN Ax C. BLETCHLEY PRINCE) x LC. (MASSA-SOIT x C. FABIA)	109
		The former parent blooms in the late spring and has all of the good gualities of Dupreana, while the second, a freely dowering type with very dark flowers, is autumnat.	
ud t	y	C. (MOSSIAE x FLAMMEA) x C. GIGAS	124
		The seed parent blooms in May and June. Its flowers are large, phlox in color, with a Mossine Hy. The gigas parent has a lip of solid purple, marked with clear yellow eyes at the opening of the threat.	
7.50	· · · · · · · · · · · · · · · · · · ·	LC. (MASSASOIT x C. FABIA) x BC. APOLLO var. DUKE OF YORK	185
		The former parent is a summer-blooming selection from a free-flowering hybrid family whose main period of flowering is auturnal. Both parents have dark flowers with reddish purple lips marked with yellow.	
6.50	3.4.	BLC. CLIFTADA x LC. (SARGON x C. DIANA)	143
		The Chinada parent has a smoothly-distributed phlox color in petals and sepals. The lip is purple with a centrally located yellow area at the opening of the throat. Winter and spring.	1.4
90.8 5	. Y	BC. MINERVA (C. Dowiana aurea x BC. Mrs. J. Leeman)	174
		Fine forms of these well-known parents were used in the remaking of an old favorite. Both have yellow petals and supais with dark lips. The Mrs. J. Leeman blooms in January.	
00.0	100	LC. (MASSASOIT \times C. FABIA) \times LC. (C. TITYUS \times LC. ASBURY)	7.1.1.
	·	Both parents produce dark flowers of good size and substance. The first plant blooms in late autumn or early spring.	



Hybrid No.	NAME AND DESCRIPTION	Pot Size	Price Per Pot
181	LC. CANTAB * C. DOWIANA AUREA	2"	\$3.00
	LC. Cantab bears well-formed, phlox colored flowers of heavy texture and pleasing fragrance. Summer.		
182	C. LEOMOS x C. GIGAS var. FRAU MELANIE BEYRODT	Community	20.00
	This is a mating between two clear whites with purple lips marked with yellow eyes. Both bloom in June or July.		
184	LC. ISFIELD x C. (MOSSIAE x FLAMMEA)	2"	3.50
	Two spring blooming parents of great vigor and free-flowering characteristics. Both have medium dark flowers.		
187	LC. SAM HOUSTON x BLC. ISHBEL	2"	3.50
	LC. Sam Houston bears large medium dark flowers with rich purple lips, brightened with clear yellow eyes. It blooms in the summer. The latter parent is a spring bloomer, characterized by a Mossiae type lip, good color and texture, and a very desirable growth habit.		
188	C. (SNOWDON x C. ALCIMEDA ALBA) x C. LADY VEITCH	2"	4.00
	This is a mating between two white-flowered plants. Texture and form of both are good. The former blooms in the autumn, a plant of the latter may bloom severaltimes a year on different leads initiated at various times during the growing season.		
190	LC. (CAPRI * CARMENCITA) * C. TRIANAEI	Community	20.00
	The seed parent produces deep phlox flowers in August. The lip is purple marked with orange areas. The trianaei is a well formed and beautifully colored selection from the latest generation of our inbred line.		
191	LC. (SARGON x C. DIANA) x C. (MOSSIAE x FLAMMEA)	2"	3.50
	The parents of this hybrid are two of our best stud plants. The first blooms in the autumn and the second in the spring.		
192	LC. CALIFORNIA \times C. (DOWIANA var. AUREA \times C. DOWIANA var. ROSITA)	2"	3.00
	This mating involves two autumn blooming parents. The improved strain of Dowiana should complement LC. California which is medium dark with a lip veined with orange and marked with a central area of deep reddish purple.		

Clarelen Orchids

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BIFOLIATE CATTLEYA HYBRIDS

No. Hybrid	NAME AND DESCRIPTION	Pot Size	Price Per Pot
24	C. SKINNERI x LC. SCHILLERIANA	4"	\$8.50
	This was one of our most popular offerings last year. The Lacliccattleya parent is white with a purple lip, while the Cattleya is a uniform phlox. May		
27	C. BOWRINGIANA * LC. (SUNSHINE * C. DOWIANA AUREA) A certain percentage of these hybrids should be pure yellow with dark lips; others all dark. The second parent is a beautiful yellow with a wine-colored dark lip.	4½"	8.50
41	C. LODDIGESII var. MENDOTA x C. ANNIE J. LINES The Loddigesii is a finely shaped and colored example of the species. It is a selection made and named by us from an importation made a number of years ago. The latter parent is extremely dark. November, December.	3"	7.50
64	C. LODDIGESII x LC. WELLESIANA This is a mating between another fine winter blooming example of Loddigessi and LC. Wellesiana, a June blooming primary hybrid of C. trianaei and L. purpurata. Its flowers are light phlox with purple lips marked with yellow. Ready for 4" pots.	2″	6.00
75	LC. IRENE (L. tenebrosa x C. bowringiana) A rich brown tenebrosa was crossed with a very productive bowringiana to give this hybrid. It should bloom in the warmer months of the year. Ready for 4" pots.	2"	4.50
78	C. GRANULOSA x LC. G. S. BALL The orange-yellow of G. S. Ball should carry through in a high percentage of this cross, C. granulosa adding vigor, texture and floriferousness.	3"	6.50
112	C. BOWRINGIANA * LC. (SARGON * C. DIANA) A fine bowringiana mated with one of the finest unifoliate hybrids we have ever seen. This should result in a heavy-textured, medium-sized, multi-flowered Laeliocattleya.	3″	8.00
140	C. FABULOUS * C. GRANULOSA A mating between one of the darkest autumn types and a late summer species. Should have dark color and heavy texture.	2"	3.50

Clarelon Orchids

in I no I	V.1 Size	VOLUMENT TO ARE AREA	birorii
\$8,50	47	C. SKINNERI x LC. SCHILLERIANA	24
		The task of our continued in the continue of the tar- lineattleys parent is white with a purple lip, while the Cattle- ys is a uniform phlox. May	,
Say.	v ()	C. BOWRINGIANA x LC. (SUNTHING DELT TO WAS AUGEA)	27
		A certain percentage of these hybrids should he pure gollow with dark lips; Which dark Inc. The second parent is a beautiful yell at the second parent is a beau	
7.57	0 % 2 0 E 9	C. LODDIGESH var. MENDOTA x C. ANNIE J. LINES	[1-
		The Loddigesii is a finely shaped and colored evample of the species. It is a sejection made and named by us from an innertation made a number of years ago. The latter parent is extremely dark. November, December.	
40.	4 + Ct	C. LODDIGESH x LC. WELLESIANA	64
		smple of Loddigessi and LC. Wellesians, a June bloaming primary hybrid of C. trianaei and L. purporata. Its howers are light phlox with purple lips marked with yellow. Ready for Armets.	
13.F	t t € t topic	LC. IRENE (L. tenebrosa x C. bowringiana)	75
		A rich brown tenebrosa was crossed with a very productive bowringiana to give this hybrid. It should blocm in the warmer months of the year. Ready for 4" pots.	
93,6	1 95 60 80	C. GRANULOSA x LC. G. S. BALL	78
(The orange-yellow of G. S. Ball should carry through in a high percenture of this cross, C. granulosa adding vigor, texture of this cross, C. granulosa adding vigor, texture of the consess.	
8.00	118	C. BOWRER GLANDA x LC. (SARCON x C. DIANA)	
00.0	£1	A the board gions mated with one of the finest unifoliate hy- boid we in a correct of This should result in a heavy-textur- of, reclieved to an all thought backleys.	
0.5.5	7 × 5 ,	C. TABULOUS x C. CRANULOSA	(15)
		A mather between ese of the darkest a timen types and a late extreme species. Should have dark color and beavy texture.	



Hybrid No.	NAME AND DESCRIPTION	Pot Size	Price Per Pot
166	C. GRANULOSA x C. HAROLD ALBA	Community	\$15.00
	The Harold parent has large white flowers with purple lips marked with a distinctive yellow area. The particular plant of the heavy-textured granulosa used has green petals and sepals uniformly ornamented with medium-sized discrete spots of purplish-black. The lip is white, flushed with pink, and covered with purple knobs. Late spring or early summer.		
168	C. GUTTATA x C. HARDYANA var. SANDERIANA	2"	3.50
	A mating between an unspotted green type of the floriferous guttata and the free flowering Sanderiana variety of Hardyana. Probably will bloom in late spring.		
171	C. WRAVINIANA (C. gigas x C. granulosa)	2"	3.50
	The granulosa parent was less heavily spotted than that used in No. 166. Summer.		
172	C. BOWRINGIANA x LC. (MORNAY x C. MONDONI)	2"	3.50
	This mating between a floriferous, richly colored selection of bowringiana and a colorful, yellow hybrid should give bright, autumn-blooming progeny. The second parent has yellow petals and sepals with contrasting dahlia purple lips marked with orange veins.	·	

Clarelon Orchids

Price Fer Pot	Pot Size	NAME AND DESCRIPTION	bindyH .oV
\$15.00	Community	C. GRANULOSA x C. HAROLD ALBA	106
		The Harold parent has large white flowers with purple lips marked with a distinctive yellow area. The particular plant of the heavy-textured granulosa used has green potals and sepal-uniformly ornamented with medium-sized discrete spots of purplish-black. The lip is white, flushed with pink, and covered with purple knobs. Late apring or early summer.	
3.50	2^n	C. GUTTATA x C. HARDYANA var. SANDERIANA	801
		A mating between an unspotted green type of the floriferous ruttata and the free flowering Sanderiana vertery of Hurdy-ana. Probably will bloom in late spring.	
3,50	7 · ()	C. WRAVINIANA (C. gigae x C. granulosa)	171
		The granulosa parent was less heavily spotted than that used in No. 166. Summer.	
3.50	418	C. BOWRINGIANA x LC. (MORNAY x C. MONDONI)	172
		This mating between a floriferous, richly colored selection of bowringians and a colorful, yellow hybrid should give bright, autumn-blooming progeny. The second parent has yellow petals and sepals with contrasting deblia purple lips marked with orange veins.	

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